Thi Nguyen

↑ Vietnam | ✓ your@email.com | GitHub: tnguyen2020 | TikTok: @tnguyen123 @ Entry-Level SOC Analyst | Google Cybersecurity Certified | Bilingual Communicator

Professional Summary

Detail-oriented and bilingual cybersecurity learner with hands-on experience in incident ticketing, log analysis, phishing identification, and threat modeling. Recently completed the Google Cybersecurity Certificate, with practical skills in Linux, SQL, risk assessment, and digital forensics. Actively building a cybersecurity brand (*CyberKelsy*) to simplify security topics and increase awareness. Seeking to contribute to a Security Operations Center (SOC) team as a Tier 1 Analyst.

Key Skills

- SIEM Concepts | Log analysis | Basic triage & alert escalation
- Linux Commands | File Permissions | Terminal-based investigation
- SQL Filtering | Data Querying | Data Protection Awareness
- Threat Modeling: PASTA, Pyramid of Pain
- Tools: Wireshark, tcpdump, GitHub
- Risk Register | Asset Inventory | Incident Response Ticketing
- Bilingual: English & Vietnamese (strong written communication)

Cybersecurity Projects (Portfolio: <u>GitHub Repo</u>)

Alert Ticket & Phishing Analysis

Simulated SOC alert handling, analyzed phishing emails, and documented responses using an incident handler format.

Wireshark vs tcpdump Comparison

Diagram and analysis comparing two packet capture tools. Identified key indicators across multiple sessions.

Linux Permissions Exercise

Hands-on task adjusting file access and permissions to simulate secure file handling in real systems.

SQL Filter Queries

Used SQL commands to filter and isolate sensitive data within breach or audit contexts.

Threat Modeling & Risk Management

Created a PASTA-based attack tree and maintained a full risk register for home asset environments.

Education & Certifications

- Google Cybersecurity Certificate, Coursera 2025
- Google Data Analytics Certificate, Coursera 2024
- CompTIA Security+ (In Progress)

Languages

Vietnamese: Native

English: Fluent (spoken and written)